1 Publication number:

0 306 347 A3

(Z)

EUROPEAN PATENT APPLICATION

(1) Application number: 88308187.9

(1) Int. Cl.5. A61K 31/70

2 Date of filing: 05.09.88

Priority: 04.09.87 US 93523
 07.07.88 US 220765
 29.08.88 US 237019

- ② Date of publication of application: 08.03.89 Bulletin 89/10
- Designated Contracting States:
 AT BE CH DE ES FR GB GR IT LI LU NL SE
- Date of deferred publication of the search report:
 03.10.90 Bulletin 90/40
- Applicant: HEM RESEARCH, INC. 12280 Wilkins Avenue P.O. Box 2245 Rockville, MD 20852(US)
- ② Inventor: Carter, William A.

 1, Jaine Lane
 Birchrunville Pennsylvania 19421(US)
- Representative: Hallybone, Huw George et al CARPMAELS AND RANSFORD 43
 Bloomsbury Square
 London WC1A 2RA(GB)
- Diagnosis and treatment of double-stranded RNA deficiency states.
- The use of a double-stranded RNA (dsRNA) for the manufacture of medicament for the treatment of a dsRNA deficient disease state other than an HIV infection or a cancer. Specific such disease states include chronic fatigue syndrome and hepatitus infections.

EP 0 306 347 A3

EP 88 30 8187

Category	Citation of document with in of relevant pas		Relevant to claim	CLASSIFICATION OF THI APPLICATION (Let. CL 4)
E	EP-A-0 299 745 (HEM * Column 5, lines 12		1-7	A 61 K 31/70
D,E	EP-A-0 285 263 (HEM RESEARCH, INC.) * As a whole *		1-7	
E	EP-A-0 308 066 (HEM RESEARCH, INC.) * As a whole, especially page 3, lines 22-39; claims *		1-7	
D,X	THE LANCET, 6th June pages 1286-1292; W.A "Clinical, immunolog virological effects mismatched double-st patients with AIDS complex" * The whole article	a. CARTER et al.: ical, and of ampligen, a cranded RNA, in or AIDS-related	1-7	
D,X	EP-A-0 213 921 (HEN * The whole document			TECHNICAL FIELDS SEARCHED (Int. CL4)
P,X	PROCEEDINGS OF THE ANNUAL MEETING OF THE AMERICAN SOCIETY OF CLINICAL ONCOLOGY, New orleans, Louisiana, 22nd-24th May 1988, vol. 7, March 1988, page 2, abstract no. A6; D.R. STRAYER et al.: "Clinical improvement and immunological/virological effects of ampligen therapy in ARC/pre-ARC patients" * Abstract *		1,3	A 61 K C 07 H C 12 Q
!		-/-		
	The present search report has be			
Place of search THE HAGUE		Date of completion of the nearth 11-07-1990	·	
Y : par dos	CATEGORY OF CITED DOCUMEN ticularly relevant if takes alone ticularly relevant if combined with anot ament of the same category baological background	E : earlier patent after the filin ther D : éocument cit	ciple underlying the document, but public g date of in the application of for other reasons	ished os, or

EUROPEAN SEARCH REPORT

Application Number

EP 88 30 8187

	Citation of document with	adication, where appropriate,	Relevant	CLASSIFICATION OF THE
ategory	of relevant po	issages	to claim	APPLICATION (Int. Cl. 4)
X .	May 1987, vol. 6, N abstract no. A8; W.	Y OF CLINICAL Georgia, 17th-19th larch 1987, page 2, A. CARTER et al.: ent of patients with dysfunction on	1,3	
X	JOURNAL OF BIOLOGICAL RESPONSE MODIFIERS, vol. 4, 1985, pages 699-675, Raven Press, New York, US; I. BRODSKY et al.: "Clinical studies with ampligen (Mismatched double-stranded RNA)" * Page 673 *		1,3	
D,X	AIDS RESEARCH, vol. 2, no. 2, 1986, pages 127-131, Mary Ann Liebert Inc.; J.M. WU et al.: "Diagnostic value of the determiation of an interferon-induced enzyme activity: decreased 2',5'-oligoadenylate dependent binding protein activity in aids patient lymphocytes" * The whole article *		1-7	TECHNICAL FIELDS SEARCHED (Int. CL4)
D,Y	NUCLEIC ACIDS RESEA 1981, pages 1571-15 Londen, GB; D.H. WR "Ribosomal RNA clea activation and 2-5A interferon-treated * The whole article	vage, nuclease (ppp(A2'p)nA) in cells"	1-7	
		···		
	The present search report has b			•
THE	Place of search HAGUE	Date of completion of the search 11-07-1990	FOEI	RSTER W.K.
X : part Y : part doc: A : tech O : non	CATEGORY OF CITED DOCUME itcularly relevant if taken alone itcularly relevant if combined with an ument of the same category inological background without disclosure smediate document	E : earlier paten after the fills other D : document cit L : document cit	nciple underlying the	e invention lished on, or



EUROPEAN SEARCH REPORT

EP 88 30 8187

Category	Citation of document with of relevant p	indication, where apprepriate,	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Let. Cl. 4)
D,Y	CELL, vol. 43, 1985, pages 793-800; J.N. ZULLO et al.: "Platelet-derived growth factor and double-stranded ribonucleic acids stimulate expression of the same genes in 3T3 cells" * The whole article *		1-7	
D,Y	EUROPEAN J. BIOCHEM., vol. 143, 1984, pages 165-174; P.J. CAYLEY et al.: "Activation of the ppp(A2'p)nA system in interferon-treated, Herpes simplex virus-infected cells and evidence for novel inhibitors of the ppp(A2'p)nA-dependent RNase" * The whole article *		1-7	
A	ARCH. INTERN. MED. 1970, pages 109-124 "Double-stranded Riprevention of viral * The whole documen	I; M.R. HILLEMAN: IAs (poly I:C) in the infections ^a	1-7	TECHNICAL FIELDS
D,A	PROC. NATL. ACAD. S February 1987, page BENEDETTI et al.: ' (2'-5')oligoadenyla activity by product results in lack of interferon from vir * The whole document	es 658-662; A. DE Loss of te synthetase tion of antisense RNA protection by al infections"	1-7	SEARCHED (int. Cl.4)
	The present search report has			
THE	Place of search HAGIIF	Data of completion of the search 11-07-1990		STER W.K.
THE HAGUE CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background		NTS T: theory or pr E: earlier pater star the fill other D: socument of	inciple underlying the	invention shed on, or
O : nor	n-written disclosure	A : member of t	he same patent family	, corresponding